IntelliChem AI



Result:

Nise Tablets Analysis This image depicts packaging for Nise® Tablets, a medication containing Nimesulide.

1. Identify the Tablets:

• The image doesn't show the actual tablets.

2. Detailed Description:

 Official Name: Nimesulide Brand Name: Nise[®]

• Active Ingredient:

 Nimesulide BP: 100mg per tablet Uses:

• Nimesulide is a non-steroidal anti-inflammatory drug (NSAID) used to relieve pain and reduce fever. It is commonly prescribed for:

 Osteoarthritis Rheumatoid arthritis

Painful menstruation (dysmenorrhea)

Toothaches Short-term relief of fever

• The packaging states: "Dosage as directed by the doctor." It is crucial to follow the prescription

• Typical Dosage (for adults): 100mg twice a day, taken orally with water. \circ $\;$ The dosage may vary depending on the condition, age, and other factors.

 Side Effects: Common Side Effects:

Nausea

Vomiting Diarrhea

Heartburn

Dizziness

 Serious Side Effects (rare but possible): Allergic reactions (skin rash, itching, swelling)

 Liver problems (yellowing of skin or eyes, dark urine) Stomach bleeding (black or bloody stools, severe stomach pain)

Warnings: ■ Use of Nimesulide should ordinarily be restricted to 10 days. If longer clinical use is

warranted, liver function tests should be assessed periodically. Not for use below 12 years of age.

 Interactions: • Nimesulide may interact with other medications such as:

> Blood thinners Medications for high blood pressure

Other NSAIDs • It's essential to inform your doctor about all medications you are taking.

• Visual Features: The image doesn't show the tablets.

3. Additional Details:

• Regulatory Status: • "Schedule H Prescription Drug - Caution" indicates this is a prescription medication in India and

should be used only under medical supervision. • "Manufactured in India by: Dr. Reddy's Laboratories Ltd."

4. Clarity and Accuracy:

The information provided is based on the image and general knowledge about Nimesulide. It is not a substitute for professional medical advice. Consult a doctor or pharmacist for specific information and guidance regarding this medication.